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Application Number		10552194				
Filing Date		2006-10-12				
First Named Inventor	Matth	ew Nugent				
Art Unit		1651				
Examiner Name	Thane E Underdahl					
Attorney Docket Number		701586-053702				

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	1		HT, T. N. et al., gy 4:793-801,		f proteogly	ycans in c	ell adhesi	on, migrat	ion and proli	feration" (Current Op	oinion in Ce	ell	
	2	BURBRIDGE, M. F. et al., "The effect of extracellular pH on angiogenesis in vitro" Angiogenesis 3:281-288, 1999.												
	3	YAYON, A. et al., "Cell Surface, Hepann-like Molecules Are Required for Binding of Basic Fibroblast Growth Factor to Its High Affinity Receptor" Cell 64:841-848, 1991.												
	4	SASISEKHARAN, R. et al., "On the regulation of fibroblast growth factor activity by heparin-like glycosaminoglycans" Angiogenesis 1:45-54, 1997.												
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